

CLAIMS

1. System for exchanging voice-packets via an Internet Protocol and comprising a first terminal (1) for transmitting said voice-packets via a network (3) to a second terminal (2) for receiving said voice-packets, which voice-packets form part of a call, characterised in that said network (3) comprises a storage-station (4) for storing information to be supplied during said call to said second terminal (2) in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said first terminal (1) via the Internet Protocol.
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2. System according to claim 1, characterised in that said voice-packets comprise at least audio, with said data-packet comprising at least video.
- 15 3. System according to claim 1 or 2, characterised in that said trigger-packet is sent from said first terminal (1) to said storage-station (4).
4. System according to claim 3, characterised in that said information comprises information-parts, with said trigger-packet comprising an indication for selecting at least one information-part to be supplied during said call to said second terminal (2).
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5. System according to claim 1 or 2, characterised in that said trigger-packet is sent from said first terminal (1) to said second terminal (2), with said second terminal (2) in response to said trigger-packet generating a further trigger-packet to be sent during said call to said storage-station (4) via the Internet Protocol.
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6. System according to claim 5, characterised in that said information comprises information-parts, with said trigger-packet and said further
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trigger-part comprising an indication for selecting at least one information-part to be supplied during said call to said second terminal (2).

7. First terminal (1) for use in a system for exchanging voice-packets via
5 an Internet Protocol and comprising said first terminal (1) for transmitting
said voice-packets via a network (3) to a second terminal (2) for receiving
said voice-packets, which voice-packets form part of a call, characterised in
that said network (3) comprises a storage-station (4) for storing information
to be supplied during said call to said second terminal (2) in the form of at
10 least one data-packet via the Internet Protocol in response to at least one
trigger-packet originating from said first terminal (1) via the Internet
Protocol.

8. Second terminal (2) for use in a system for exchanging voice-packets
15 via an Internet Protocol and comprising a first terminal (1) for transmitting
said voice-packets via a network (3) to said second terminal (2) for receiving
said voice-packets, which voice-packets form part of a call, characterised in
that said network (3) comprises a storage-station (4) for storing information
to be supplied during said call to said second terminal (2) in the form of at
20 least one data-packet via the Internet Protocol in response to at least one
trigger-packet originating from said first terminal (1) via the Internet
Protocol.

9. Storage-station (4) for use in a system for exchanging voice-packets
25 via an Internet Protocol and comprising a first terminal (1) for transmitting
said voice-packets via a network (3) to a second terminal (2) for receiving
said voice-packets, which voice-packets form part of a call, characterised in
that said network (3) comprises said storage-station (4) for storing
information to be supplied during said call to said second terminal (2) in the
30 form of at least one data-packet via the Internet Protocol in response to at

least one trigger-packet originating from said first terminal (1) via the Internet Protocol.

10. Method for use in a system for exchanging voice-packets via an
5 Internet Protocol and comprising a first terminal (1) for transmitting said
voice-packets via a network (3) to a second terminal (2) for receiving said
voice-packets, which voice-packets form part of a call, characterised in that
said network (3) comprises a storage-station (4) for storing information,
with said method comprising the step of supplying said information during
10 said call to said second terminal (2) in the form of at least one data-packet
via the Internet Protocol in response to at least one trigger-packet
originating from said first terminal (1) via the Internet Protocol.